Office of Telecommunications Management LaNet Frame Relay Access Service Request

	SUBSCRI	BER INFORMATION		
Organization		Physical Address _		
Mailing Address		OTM Accounting Unit_		
	TYP	E OF ACCESS		
	n	X" (Select One)		
64 Kbps	128 Kbps	384 Kbps		
768 Kbps	T1	3 Mbps	Please refer to the OTM Catalog of Services for	
4.5 Mbps	6 Mbps	9 Mbps	current rate information.	
12 Mbps	15 Mbps	18 Mbps		
21 Mbps				
	TECHN	ICAL CONTACTS		
The following individuals will serve as primary contacts to LaNet.				
Name	Phone	Pager	Email	
		REPRESENTATIVE		
(O T 1 O 1'''		KEI KESENTATIVE		
Name	s for description of responsibilities.) Phone	Pager	Email	
AGREEMENT				
By submitting this LaNet access request, the undersigned ("Subscriber") acknowledges that they have read, understood, and agreed to be bound by the terms and conditions outlined in the LaNet Access Service Request, which is incorporated herein by reference.				
Telecommunications Coord	dinator (print)	Telecommunications Coordinator	(sign) Date	

LANET FRAME RELAY ACCESS SERVICE REQUEST INSTRUCTIONS

This form should be completed by the agency's Telecommunications Coordinator. Mail the signed, completed form to OTM.

By submitting this request, the subscriber acknowledges that they have read, understood, and agreed to all the terms and conditions outlined in the *LaNet Access Service Request Terms and Conditions*.

OTM will work with the subscriber designated contacts to arrange the implementation.

LaNet Frame Relay Access Service Request

Terms & Conditions

Organization	Complete name of the organization (e.g., Department of Social Services, Office of Community Services)
Physical Address	Physical address where circuit will be terminated
Mailing Address	Mailing address of the Technical Contact
OTM Accounting Unit	OTM Accounting Unit (Cost center) to be billed. If you don't have or don't know, your Cost Center number, OTM will assign one.
Type of Access	The Subscriber may choose from the Frame Relay class of service.
Technical Contacts	List the specific technically knowledgeable individuals assigned to work with the LaNet NOC in service installation and problem resolution. Include a complete phone number, pager number, and email address, if available.
Voting Representative	Individual authorized to represent the dedicated subscriber in voting on issues presented to LaNet subscribers. Typically a senior person from the site's data processing or telecommunications organization
Telecommunications Coordinator	Printed name and signature of the organization's Telecommunications Coordinator. Date signed.

Acceptable Use: LaNet is a state-wide data network that exists for the primary purpose of transmitting and sharing information among governmental, research and educational organizations within Louisiana and across the Internet. Transmission of any material in violation of any federal or state laws or regulations is prohibited. LaNet connections shall not be used to access other machines without the permission of the owner. The Subscriber agrees to observe the acceptable use policy of any other network the Subscriber accesses through LaNet. LaNet subscribers are expected to be responsible in their use of the network and avoid actions that cause interference to the network or cause interference with the work of others on the network.

Frame Relay Access: The subscriber establishesIntraLATA Frame Relay Service off the OTM contract with BellSouth Business Systems and is responsible for all Frame Relay rate components specific to that subscription (Access Line, Port, Outbound PVC(s), Outbound CIR(s). The subscriber establishes LaNet Access via Frame Relay through agreement with OTM based upon a Burst Limited PVC defined between the subscriber and LaNet.

Router: To connect to LaNet, the Subscriber must provide a router which meets all technical specifications for LaNet access. The Subscriber shall contract with the manufacturer to provide the hardware and software necessary to maintain the equipment in accordance with LaNet specifications. If LaNet architectural specifications require that new equipment be acquired, subscribers agree to make the needed changes within one year of notification by LaNet.

Security: LaNet is primarily intended to be an open transport system and does not provide any security. It is the responsibility of the Subscriber to monitor and control traffic flowing to and from its locations.

Rates: Current rates for LaNet services are included in the OTM Catalog of Services. OTM will notify subscribers in advance of revisions to the fees.

Payment: Subscriber agrees that it is solely responsible for payment of all fees due OTM under this agreement in a timely manner.

Subscriber Contact: Subscribers shall provide the NOC with the names and phone numbers of designated contact persons for that site. Where possible, the contacts should be technically knowledgeable individuals familiar with the operation of the network at their site. The Subscriber may designate other contacts authorized to report and coordinate problems with the NOC. All subscriber calls to the NOC should be forwarded through the designated contact persons.

Voting Representative: Subscribers shall provide the name of a single individual authorized to represent the subscriber in any voting issues submitted to LaNet subscribers.

Technical Specifications: Technical specifications and standards for operation of LaNet, including addressing conventions for protocols run over the backbone are established by the LaNet Network Operations Center (NOC), in cooperation with the LaNet advisory board(s). All Subscribers are expected to comply with the technical specifications and guidelines issued by the NOC.

Performance: Although LaNet is designed to operate 24 hours a day, 365 days a year, OTM does not guarantee, certify, or warrant as to quality of service or that operation of the network will be without interruption or error.

Limitation of Liability: Each party agrees to hold the other party harmless for any loss, damage, liability, or claims. Notwithstanding any other provisions of this agreement, in no event shall either party be liable to the other, whether arising under contract, tort (including negligence), strict liability or otherwise, for loss of revenue, profits, or use of capital, downtime of facilities, damages for failure to meet other contractual commitments or deadlines, or for any special, incidental or consequential loss or damage of any nature arising at any time or from any causes whatsoever. This includes loss of data resulting from delays, not being delivered, delivered in error, or service interruptions caused by Subscriber negligence or errors or omissions. Subscriber agrees to indemnify and hold harmless, LaNet from any claims resulting from Subscriber's use of the service which damages Subscriber or another party.

Site Location: Subscriber will make available and maintain suitable space, operating environment, and appropriate safety procedures for the necessary equipment at the Subscriber's site to enable a connection to LaNet.

Force Majeure: Neither party shall be responsible for delays or failures in performance resulting from acts beyond the control of such party. Such acts shall include but not limited to acts of God, strikes, lockouts, riots, acts of war, epidemics, governmental regulations superimposed after the fact, fire, communication line failures, power failures, hurricanes, or other disasters.

Consent to Breach not Waiver: No term or provision hereof shall be deemed waived and no breach excused, unless such waiver or consent shall be in writing and signed by the party claimed to have waived or consented. Any consent by any party to, or waiver of, a breach by the other, whether express or implied, shall not constitute a consent to, waiver of, or excuse for any other different or subsequent breach.

Fiscal Funding: The continuation of this contract is contingent upon the appropriation of funds to fulfill the requirements of the contract by the legislature. If the legislature fails to appropriate sufficient monies to provide for the continuation of the contract, or if such appropriation is reduced by the veto of the Governor or by any means provided in the appropriations act to prevent the total appropriation for the year from exceeding revenues for that year, or for any other lawful purpose, and the effect of such reduction is to provide insufficient monies for the continuation of the contract, the contract shall terminate on the date of the beginning of the first fiscal year for which funds are not appropriated.

Termination: OTM reserves the right to temporarily disconnect a site from the network if the site is determined to be compromising the integrity of the network. OTM reserves the right to refuse or terminate LaNet access to any customer who does not properly fulfill their responsibilities as a LaNet subscriber, who does not pay OTM invoices in a timely manner, or is otherwise ineligible for LaNet access. This agreement shall remain in force until terminated by OTM or the Subscriber with 30 days written notice, or as otherwise provided herein.

Revised 04/24/2001

Office of Telecommunications Management Order Form for Frame Relay PVC for LaNet Access

	For OTM Use Only			
Dept/Agency Name	OTM Order #			
Section/Unit	Request Date			
Address	Dua Data			
	Approved by			
Physical Address	Contact Name			
OTM Accounting Unit #				
	" D'05 I			
	criber PVC End			
	action requested: ge/Add			
- D. L. O.: 14 ID				
-rame Relay Circuit ID	DLGI			
Circuit Account Number				
(Burst limited to LaNet PVC sp	peed and Graceful Discard is off)			
LaNet PVC speed: Be	= <u>Bc</u> =			
LaNet PVC End				
Please check	action requested:			
New Chang	ge/Add Disconnect			
LaNet Frame Relay Circuit ID (check one)				
BTR 60.QIDA.500071 (DLCI=94) NOR 60.QIDA.500028 (DLCI=91)				
LAF 60.BBDN.500005 (DLCI=92)	SHV 60.BKXF.500000 (DLCI=93)			
Bill to: <u>225 M14-6188</u>				
AUTHO	RIZATION			
authorize OTM/LaNet to order a Frame Relay PVC that will be used to connect this agency to LaNet. I understand hat the charges for this PVC will be billed to this agency.				
Telecommunications Coordinator (print) Telecommunications	munications Coordinator (sign) Date			

Revised 12/6/00

FRAME RELAY PVC FOR LANET ACCESS INSTRUCTIONS

This form should be completed by the agency's Telecommunications Coordinator.

Form may be faxed to LaNet at 225-219-4867 or mailed to LaNet NOC at 1801 N. 4th St., Baton Rouge, LA 70802.

OTM will work with the subscriber designated contacts to arrange the implementation.

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	Agency Billing Information
Department or Agency Name	Complete name of the organization (e.g., Department of Social Services,
	Office of Community Services)
Office/Section	Office or Section name if your agency is a sub-section of another department
Mailing Address	Mailing address of the agency (for billing)
Physical Address	Physical street address where service will be located
i nysicai Addi ess	i hysical street address where service will be located
OTM Accounting Unit	OTM Accounting Unit (Cost center) to be billed. If you don't have, or don't
	know, your Cost Center number, OTM will assign one.
	Cultural bur DVC Information
	Subscriber PVC Information
Action required	Indicate if this order is to Add, Change, or Delete a Frame Relay PVC for LaNet Access
Frame Relay Circuit ID	Not Applicable for Add orders. If you are Changing or Deleting service,
	please indicate existing Frame Relay Access Circuit Identification number
	(BellSouth).
Frame Relay Circuit DLCI	Not Applicable for Add orders. If you are Changing or Deleting service,
	please indicate DLCI number that is assigned to this PVC (BellSouth).
Frame Relay Circuit Account Number	Not Applicable for Add orders. If you are Changing or Deleting service,
	please indicate existing Frame Relay Access Circuit Account number
	(BellSouth).
LaNet PVC Speed	Requested maximum speed of PVC for access to LaNet (corresponds with
	rates in OTM Catalog of Services). Traffic will be burst-limited to this rate
	over this PVC. (Should be equal to Be plus Bc (CIR)).
Be	Excess burst rate is maximum amount of data in excess of Bc that can be
	delivered over PVC under normal conditions. Data may be discarded under
	congested conditions. (LaNet PVC Speed minus CIR equals Be)
Bc	Committed burst rate. Maximum amount of data that can be delivered over
	PVC under normal conditions that is not marked Discard Eligible (higher
	probability of delivery than Be data). (Generally equal to purchased
	Committed Information Rate (CIR) for PVC.)
	LaNet PVC Information
Action required	Indicate if this order is to Add, Change, or Delete a Frame Relay PVC for
	LaNet access.
LaNet Frame Relay Circuit ID	LaNet has a Frame Relay Access Circuit in each BellSouth LATA. Indicate
	which LATA/circuit will be used for access.
Telecommunications Coordinator name,	By signing this form, the agency is authorizing OTM/LaNet to order the
signature, and date	PVC that will be used for LaNet access. The agency will be billed for this
	PVC separately from the charges for LaNet access.